STATE OF LOUISIANA SOUTHEASTERN LOUISIANA UNIVERSITY HAMMOND, LOUISIANA

A Member of the University of Louisiana System

INVITATION TO BID

TO FURNISH LABOR AND MATERIALS FOR THE DISPOSAL OF HAZARDOUS (NON-RADIOACTIVE) WASTE MATERIALS FOR UNIVERSITY OF LOUISIANA SYSTEM INSTITUTIONS

ISSUING AGENCY:

Southeastern Louisiana University

Purchasing Department

SLU 10800

Hammond, LA 70402

DIRECTOR OF PURCHASING:

Richard Himber

Telephone:

(985) 549-2064

PROCUREMENT SPECIALIST:

Monette Scott

Telephone:

(985) 549-5324

REQUISITIONED BY:

ULS

RELEASE DATE:

April 20, 2023

DEADLINE FOR FAX INQUIRIES:

May 2, 2023

RETURN DATE:

May 16, 2023

BID OPENING TIME:

4:00 p.m., Central Time

DELIVERED LOCATION:

Southeastern Louisiana University

Purchasing Department

Property Control & Supply Building North Oak Street Maintenance Complex

Hammond, Louisiana

This ITB is available in electronic form at

https://wwwcfprd.doa.louisiana.gov/OSP/LaPAC/dspBid.cfm?search=department &term=42. It is available in PDF format or in printed form by submitting a written request to the Procurement Specialist listed above. It is the Bidder's responsibility to check the Office of State Purchasing LaPAC website frequently for any possible addenda that may be issued. Southeastern is not responsible for a bidder's failure to download any addenda documents required to complete an Invitation to Bid.

SPECIAL NOTICE TO ALL BIDDERS

NOTE: All Bidders submitting bid responses in the amount of \$1.00 or more shall certify that they are a properly licensed Contractor under Chapter 24 of Title 37 of the Louisiana Revised Statutes of 1950 for Hazardous Materials or hazardous waste treatment or removal. **The Bidder shall show their license number on the outside of their bid envelope**. Bids in the amount of \$1.00 or more not submitted in accordance with this requirement shall be rejected and shall not be read.

Bid responses should be prepared economically for submission. Binders, literature and other information not specifically requested as part of the Invitation to Bid should be omitted and will not add any additional value to the review of the bidder's bid response.

Bidder is reminded to attach the Detail Resume / Section 2.16 information to the Bid Response Forms.

Institution/University I	egend	Institution's Contract Coordinator
Grambling State University	GSU	Erin Walker 318-274-3278 walkere@gram.edu
LA Tech University	LTU	Don Braswell 318-257-2120 braswell@latech.edu
McNeese State University	MSU	Ryan Giggar 337-475-5270 rgiggar@mcneese.edu
Nicholls State University	NSU	Brian Clausen 985-448-4783 brian.clausen@nicholls.edu
Northwestern State University	NWSU	Carla Howell 318-357-5030 howellc@nsula.edu
Southeastern Louisiana University	SELU	Jeremy Brignac 985-549-2157 jeremy.brignac@selu.edu
University of Louisiana at Lafayette	ULL	Carl Wininger 337-482-1049 taz.wininger@louisiana.edu
University of Louisiana at Monroe	ULM	Shane Dykes 318-342-5177 dykes@ulm.edu
University of New Orleans	UNO	Samantha Pallas 504-280-4759 slpallas@uno.edu

INSTRUCTIONS TO BIDDERS

2.1 PURPOSE

This Invitation to Bid (ITB) sets forth the requirements and criteria of the University of Louisiana System (ULS) Institutions / Institution's / University's. The contents of this ITB and the Bidder's / Vendor's / Contractor's bid response shall become contractual obligations if a contract ensues. Any resulting contract (purchase order) shall be governed under the laws of the State of Louisiana.

University of Louisiana Institutions:

Grambling State University
LA Tech University
McNeese State University
Nicholls State University
Northwestern State University
Southeastern Louisiana University
University of Louisiana at Lafayette
University of Louisiana at Monroe
University of New Orleans

2.2 GOVERNING BID REGULATIONS

All bids shall be subject to Louisiana Revised Statutes 39:1551-1755, and the Louisiana Purchasing Rules & Regulations. All of these documents are made a part of this ITB by reference. These documents may be reviewed in the Southeastern Purchasing Department or in the Linus A. Sims Memorial Library on the SLU campus during regular business hours.

2.3 BID PROPOSAL FORMAT

All bids shall be submitted on, unless otherwise specified, the bid proposal forms provided in the ITB. The bid proposal form must be signed by an officer of the bidding entity authorized to sign the bid. Bid prices shall be typewritten or in ink. Any alterations of the bid proposal form or foreign conditions attached thereto may cause rejection of the bid. The F.O.B. point shall be the institution being serviced.

2.4 CORRECTION OF MISTAKES

Erasures, write-overs, corrections or other changes in the bid shall be explained or noted over the signature of the Bidder. Failure to do so may result in rejection of the bid without further consideration.

2.5 NUMBER OF COPIES

The Bidder shall submit (1) signed bid proposal form with all blanks typewritten or in ink. The Bidder shall be responsible for duplicating and retaining any bid proposal forms and responses for personal record.

2.6 REJECTION OF BIDS

The University of Louisiana System Institutions reserve the right to reject any and all bids, and to waive any informalities. The right is reserved to award contracts separately, grouped, or an all-or-none basis. Incomplete, illegible, partial, or informal bids may be rejected.

2.7 SEALED BID

The entire bid shall be sealed. The name and address of the Bidder should appear on the outside of the bid envelope. The bidder's Louisiana Contractor License Number shall appear on the outside of the bid envelope.

2.8 BIDS BINDING

All formal bids shall be binding for a minimum of (60) calendar days and shall not be withdrawn after the specified bid opening time.

2.9 BID OPENING

Bids shall be opened and read aloud on the specified time and date. All bids shall become a matter of public record at that time. Each Bidder is solely responsible for the timely delivery of their bid by the bid opening deadline. Bids received after the specified time and date will not be considered, whether delayed in the mail or for any other causes whatsoever.

Bids may be withdrawn by the Bidder upon written or telegraphic request prior to the designated time for opening of bids. Withdrawal notification must be by original signature and received by the SLU Purchasing Department prior to the designated time for opening of bids.

2.10 DELIVERY OF BIDS

The address for mailing bids: Southeastern Louisiana University

Purchasing Department

SLU 10800

Hammond, LA 70402

For hand delivered bids: Southeastern Louisiana University

Purchasing Department

Property Control & Supply Building

2400 North Oak Street Hammond, Louisiana

2.11 BIDDER INQUIRIES

No negotiations, decisions or actions shall be executed by any Bidder as a result of any oral discussion with any state employee. Only those transactions, which are in writing, signed by the issuing agency Director of Purchasing, shall be considered as valid. Telephone inquiries are discouraged.

Inquiries concerning the administrative bid requirements of the ITB shall be submitted in writing to the Director of Purchasing.

Inquiries concerning the hazardous waste materials listed and the disposal procedures specified in the ITB shall be submitted in writing to the Director of Purchasing for response from the appropriate institution/s.

Inquiries shall be in writing, signed in original ink, and received no later than the deadline detailed on the cover of the Invitation to Bid. Answers to inquiries that change or substantially clarify the ITB shall be issued in the form of addenda on the Louisiana Procurement & Contract Network (LAPAC).

Any Bidder who feels the administrative or specification requirements of this ITB are in error or will not accomplish the desired end result shall make the appropriate written inquiry no later than the deadline detailed on the cover of the Invitation to Bid.

2.12 TAXES

The Bidder shall include in his bid price all federal, state and local taxes, exclusive of state and local sales and use taxes, of all kinds applicable to the performance of the contract work. The University is currently exempt from State and local sales and use tax.

2.13 LICENSED CONTRACTOR CERTIFICATION

All Bidders submitting bid proposals shall certify that they are a properly licensed Contractor under Chapter 24 of Title 37 of the Louisiana Revised Statutes of 1950 for Hazardous Materials or hazardous waste treatment or removal. The Bidder shall show their license number on the outside of their bid envelope. Bids not submitted in accordance with this requirement shall be rejected and shall not be read.

2.14 SPECIFICATIONS

The University of Louisiana System Institutions desire to enter into an Agreement on behalf of institutions for Disposal of Hazardous (Non-Radioactive) Waste Materials, such as unused laboratory chemicals, laboratory wastes, industrial wastes from operating services, and non-regulated wastes from the University's campus, in accordance with the specifications hereinafter outlined.

Acronyms:

HAZMAT: Hazardous Materials

TSDF: Licensed Treatment/Storage/Disposal Facility DOTD: Department of Transportation and Development

EPA: Environmental Protection Agency

WMDS: Waste Material Data Sheet

UHWM: Uniform Hazardous Waste Manifest

BDAT: Best Demonstrated Available Technology

LDR: Land Disposable Restriction

CD: Certificate of Disposal or Certificate of Destruction

2.14.1 Bid prices are to be based on furnishing labor, containers, packaging materials, and equipment necessary for pick-up and disposal of waste under DOTD regulations. All items listed in the Bid Response Form tables shall be bid regardless of the quantities listed to determine a unit price on every item listed in the solicitation. Failure to do so may cause rejection of the bid response without further consideration.

The Contractor shall transport the waste to a State-licensed facility and EPA-approved and permitted TSDF owned and operated by the bidders company and/or its subsidiaries only, as appropriate and provide incineration of the waste.

For materials which cannot be incinerated or treated (due to the facility's permit or the materials themselves), the Contractor shall provide preparation of the waste for landfilling in accordance with all Federal, State and Local regulations.

All materials to be landfilled or otherwise treated/disposed, including any pretreatment necessary prior to landfilling, shall be specified with the proposal documents as to why such waste can not be disposed of via incineration or treatment.

Waste from the University shall not be co-mingled with waste from any other entity. Laboratory packaged containers ("Lab Pack") shall remain sealed and intact from point of generation to ultimate disposal facility. Liquid waste drums shall not be bulked, blended or in any other way co-mingled with waste from other entities unless prior approval is received from the designated representative of the University generating the waste.

2.14.2 All waste shall be packed, transported and disposed of following all State and Federal regulations for hazardous waste handling as appropriate. The following documents shall be supplied and/or completed by the contractor and signed by the University's representative upon inspection of the documents.

The WMDS shall be supplied by the Contractor and completed by the University in order to profile all waste to be disposed of by the TSDF.

A computer-generated UHWM shall be supplied and completed by the Contractor and signed by a University representative, the transporter, and the TSDF. The Contractor shall return the number 2 copy of the UHWM to the University within 30 days of the manifest date, and this copy shall include signatures from the transporter and the TSDF's designated representative.

If applicable, a computer-generated Land LDR form shall be supplied and completed by the Contractor and signed by University's representative. The LDR must specify EPA waste codes and treatment methods. These waste codes must be based on BDAT.

The Contractor shall provide a computer-generated CD verifying the method of final disposal within 180 days of the date of the UHWM. The CD must include the UHWM number, destruction date, method of destruction, and the EPA number of the TSDF. Exceptions: Mercury, mercury compounds, or reclaim/retort items have up to 1 year from the date of the UHWM to provide CD documentation.

All Contractors shall specify the guaranteed number of days from the date of pickup that are required to furnish the above referenced certificates. UNIVERSITY WASTE SHALL NOT BE HELD IN STORAGE PRIOR TO DISPOSAL FOR MORE THAN 90 DAYS. If this time frame cannot be met by contractor, such shall be so stated in the technical proposal document, and the reason for this delay.

- 2.14.3 Bids are to be based on unit charges, as pick-ups will be requested as needs arise. Quantities listed on the Bid Response Form by institution are estimated quantities of past use or anticipated need. No specific volume and no specific number of pick-ups can be guaranteed.
- 2.14.4 Vendor is to list any benefits to the University should chemicals picked up from said facility were to be recycled. Vendor is to list recycling method(s) and facilities at which recycling activities are available.

2.15 BID RESPONSE FORM DETAIL

The Bid Response Forms detail a listing of the labor, containers, packaging materials and equipment the University anticipates using. The Bidder shall include all costs for the proper disposal of the items, e.g. safety equipment, manifest preparation, land ban disposal forms, and any other necessary paperwork to fulfill legal requirements of the applicable regulatory agencies in the bid response. The Bidder shall use this form for cost responses. If additional prices are required to be quoted, then the Bidder may submit additional responses on a separate sheet containing no foreign conditions.

2.16 DETAILED RESUME

Bid responses to include a detailed resume of the bidder's authority, experience, and overall ability to handle hazardous (non-radioactive) waste material disposal. The resume to be inclusive of the following information:

- 1. Transporter EPA ID number;
- 2. Disposal Facility EPA ID number;
- A list of no less than three (3) clients, inclusive of name, address, telephone number and a contract person, the Bidder has provided hazardous waste material disposal service;

- 4. Identify by name the on-site lab pack chemist(s) to be provided at the initial start of the contract term and list his or her education and experience as specified hereafter. The minimum requirements for an on-site lab pack chemist shall be a B.S. Degree in Chemistry or related Sciences and one (1) year experience in institutional lab pack service;
- 5. Identify by name the driver or drivers that may be provided at the initial start of the contract term that are regular full-time employees of the bidders company and list his or her experience to perform the disposal service as specified hereafter. The minimum requirements for the driver(s) shall be at least one (1) year experience in institutional lab packing; See sections 3.8 and 3.20 for on-going requirements of contractor employees and restrictions on the use of any subcontractors.
- Provide the Educational background and practical job experience of other key personnel that will be involved in the disposal service;
- 7. Explain the Bidder's capabilities to test or have tested unknown chemicals for identification;
- 8. A summary of the Bidder's overall qualifications and ability to handle the disposal service.
- NOTE: The University reserves the right to request the following information regarding the driver(s) identified in requirement #6 above and the successful Bidder should be prepared to deliver this information immediately upon request:
 - 1. The past and present driving records of transportation truck/waste vehicle operators.
 - 2. Documentation on all spills, incidences, fires, or accidents under investigation by local, state or federal agencies.

2.17 BID AWARD

The contract shall be awarded with reasonable promptness by written notice to the lowest responsible and responsive Bidder whose bid meets the requirements and criteria set forth in the Invitation for Bid.

2.18 QUALIFICATION OF CONTRACTOR

The ability of a Contractor to submit a bid shall not be regarded as the sole test of the Contractor's responsibility to perform the contract work. The University reserves the right to make inquiries, require oral presentations, and to conduct investigations as it deems necessary to determine the responsibility of any Contractor to perform the contract work. The Contractor shall furnish all information and data for this purpose as the University may request. The unreasonable failure of any Contractor to promptly supply information in connection with an inquiry may be grounds for nonresponsibility.

2.19 SIGNATURE AUTHORITY

In accordance with LA Revised Statute 39:1594, the person signing the bid must be:

- 1. A current corporate officer, partnership member or other individual specifically authorized to submit a bid as reflected in the appropriate records on file with the Secretary of State; or
- An individual authorized to bind the vendor as reflected by an accompanying or provided upon request a corporate resolution, certificate or affidavit.

By signing the bid, the bidder certifies compliance with the above.

GENERAL CONDITIONS

3.1 ASSIGNMENT

The contract or any portion thereof or any interest therein shall not be assigned, transferred, conveyed, sublet or disposed of without the previous consent, in writing, of the Director of Purchasing. Any attempted assignment under the contract shall be void and of no effect.

3.2 CHANGES IN CONTRACT

The contract shall not be modified, altered, or changed except by mutual agreement confirmed in writing by the authorized representative of each party to the contract.

3.3 CONTRACT TIME

The Bidder shall be especially attentive to the urgency of the Work and that time is of the essence. The Work shall be completed within the contract time specified or within the time limit as may be extended by the institution's Contract Coordinator.

3.4 EXTENSION OF CONTRACT

Each Institution reserves the right to extend the contract period for four (4) additional (1) year periods at the same unit prices, terms and conditions if mutually acceptable to the Contractor. Any renewal shall be subject to continued appropriation of funding to the University by Louisiana State Legislature. In the event the Legislature fails to appropriate sufficient funding, the contract shall be considered cancelled.

3.5 FORCE MAJEURE

The Contractor shall notify the institution's Director of Purchasing promptly, in writing, of any material delay in performance of said Contract and shall specify, in writing, to the institution's Contract Coordinator the proposed revised performance date within ten (10) calendar days after notice of delay. The Contractor shall not be liable for delays in performance due to causes beyond its reasonable control, but it will be liable for delays due to its fault or negligence. In the event of any excusable delay, the date of performance shall be extended for a period equal to the time lost by reason of delay on written approval of the institution's Contract Coordinator.

Both parties agree that, if by reason of strike or other labor disputes, civil disorders, inclement weather, acts of God, or other unavoidable cause, either party is unable to entirely perform its obligations, such performance shall not be considered a breach of the Contract.

3.6 GOVERNING LAW

The contract, and all matters or issues related to it, shall be governed by and shall be in accordance with the laws of the State of Louisiana.

If any provision of the contract, as applied to either party or to any circumstance, shall be adjudged by a court to be void or unenforceable, the same shall in no way affect any other provision of the Contract or the validity or enforceability of the Contract.

3.7 INDEMNIFICATION AGREEMENT (HOLD HARMLESS)

The Contractor agrees to protect, defend, indemnify, save and hold harmless the State of Louisiana, all State Departments, Agencies, Boards and Commissions, its officers, agents, servants and employees, from and against any and all claims, demands, expenses and liability arising out of injury or death to any person or the damage, loss or destruction of any property which may occur or in any way grow out of any negligent or willful act or omission of the Contractor, its agents, servants, and employees, or any and all costs, expense and/or attorney fees incurred by Contractor as a result of any claim, demands, and/or causes of action except of those claims, demands, and/or causes of action arising out of the negligence of the State of Louisiana, all State Departments, Agencies, Boards, Commissions, its agents, representatives, and/or employees. Contractor agrees to investigate, handle, respond to, provide defense for and defend any such claims, demand, or suit at its sole expense and agrees to bear all other costs and expenses related thereto.

3.8 INDEPENDENT CONTRACTOR

All of the Contractor's employees furnishing or performing services under the Contract shall be deemed employees solely of the Contractor and shall not be deemed for any purposes whatsoever employees or agents of, acting for or on behalf of, the Institutions. The Contractor shall perform all services as an independent Contractor and shall discharge all its liabilities as such. No acts performed or representations made, whether oral or written, by the Contractor with respect to third parties shall be binding on the Institutions.

3.9 INSPECTION

The Contractor should visit the site of the proposed work, inspect the site, utilities, equipment and particularly familiarize himself with the difficulties and restrictions regarding the execution of the proposed Work. The Contractor shall be especially aware of the existence of electric, gas, water, telephone and other utilities and facilities which may be in the way of or adjacent to the Work and the Contractor shall plan to do everything necessary to protect utilities and to protect persons and property from injury, damage or loss that may come in contact with these utilities. No additional allowance shall be granted to any Contractor because of lack of knowledge of conditions.

The Contractor shall permit inspection of its operations at any time by the institution's Contract Coordinator to determine that standards of quality and cleanliness are being met.

3.10 INSURANCE

The Contractor shall procure and maintain for the duration of the Work insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the Work hereunder by the Contractor, his agents, representatives, employees or subcontractors. The cost of such insurance shall be included in the Contractor's bid. See specific requirements regarding insurance elsewhere in the ITB.

The insurance afforded by this policy shall not be suspended, voided, cancelled, reduced in coverage or in limits except after thirty (30) days' prior written notice by certified mail return receipt requested has been given to the respective Certificate Holder.

The Contractor shall be required to submit Certificate/s of Insurance to each respective institution's Purchasing Department. The Certificate/s of Insurance shall name each participating institution the Certificate Holder. The Certificate/s of Insurance shall provide the Certificate Holder coverage at the minimum limits of insurance specified herein individually, and shall not be issued collectively for all institutions listed in the ITB.

3.11 LIENS

The Contractor shall at all times keep the Institutions free and clear from all liens asserted by any person, firm, or corporation for any reason whatsoever, arising from the furnishing of services (whether for services, work, labor performed, or materials or equipment furnished) by the Contractor pursuant to the terms of the Contract. If any such lien shall at any time be filed against Institution's premises in connection with the Work and the Contractor shall fail to cause such lien to be removed or discharged (by payment or bond or otherwise) within ten (10) calendar days after being notified of the filing of such lien, then the Institution may, without prejudice to any other right or remedy the Institution may have, withhold payment due the Contractor until such lien is removed. The Contractor shall be held liable for all costs and expenses (including attorney's fees) incurred by the Institution in resolving said lien and same may be deducted from any payments due the Contractor under the Contract.

3.12 NOTICES

Any notice required under the Contract shall be in writing and may either be given by personal delivery or sent by registered or certified mail to the other party. Notification to the Contractor shall be to the last known address on file with the Director of Purchasing, unless otherwise amended in the Contract. Notification to the Institutions shall be to Southeastern Louisiana University, Purchasing Department, SLU 10800, Hammond, LA 70402.

3.13 PAYMENT

The Contractor shall render itemized invoices for the amount of the contract work completed. Stated contract work completed shall be subject to the mutual agreement of the concerned institution's Contract Coordinator. All payments are to be processed through the respective University Payable's Office.

3.14 PERMITS AND LICENSES

The Contractor shall, at its sole expense, procure and keep in effect all necessary permits and licenses required for performance under the Contract, and the Contractor shall post or display in a prominent place such permits and/or notices as are required by law.

3.15 PERSONNEL

The Contractor agrees that, at all times, the employees of the Contractor furnishing or performing services specified under the Contract shall do so in a proper, workmanlike, and dignified manner.

3.16 PRESENCE ON INSTITUTION PREMISES

The Contractor agrees that all persons working for or on behalf of the Contractor whose duties bring them upon the University's premises shall obey the rules and regulations that are established by the University and shall comply with reasonable directives of the University's officers.

The Contractor shall be responsible for the acts of its agents and employees while on the Institution's premises. Accordingly, the Contractor agrees to take all necessary measures to prevent injury and loss to persons or property located on the Institution's premises. The Contractor shall be responsible for all damages to persons or property caused by the Contractor or any of its agents or employees. The Contractor shall promptly repair, to the specifications of the University's Physical Plant Department, any damage that the Contractor, its agents or employees, may cause to the Institution's premises or equipment. On the Contractor's failure to make restitution, the University may repair such

damage and the Contractor shall reimburse the University promptly for the cost of repair.

3.17 SAFETY

The Contractor, its agents and employees shall practice safe work habits, make safe use of chemicals, and handle safely equipment employed. In addition, the Contractor shall use equipment, signs, barriers, or other devices to protect persons or property, and shall avoid the usage of hazardous materials that are not essential to the performance of the Work.

3.18 SECURITY

The Institution shall provide its routine general security patrols, and intrusion, theft, and fire protections applicable to the area. If the Contractor requires additional security for equipment and property, it shall be provided by, or coordinated through, the University's Campus Police Department, for which the Contractor agrees to pay prevailing charges. No other security staff may be employed by the Contractor. The Contractor shall not, except in physically dangerous or other emergency situations, summon public emergency agencies except through the University's Campus Police Department.

The Institution shall have no responsibility for the loss, theft, mysterious disappearance of, or damage to, equipment, tools, materials, supplies, and other personal property of the Contractor, its subcontractors, employees or agents, which may be stored at the project site.

3.19 STANDARD OF PERFORMANCE

The Contractor agrees to perform the services specified under the Contract with that standard of care, skill, and diligence normally provided by a professional organization in the performance of such services.

3.20 SUBCONTRACTORS

The Contractor shall perform all major portions of the specified Work without the use of subcontractors. Minor sections of the Work may be subcontracted with the advance written approval of the institution's Contract Coordinator.

3.21 SUPERVISION

The Contractor shall provide, at all times, adequate and expert managerial and administrative supervision for its employees and agents in the areas under the Contract.

3.22 SURRENDER OF PREMISES AND EQUIPMENT

On termination or expiration of the contract, the Contractor shall vacate all parts of the University's premises occupied by it and shall restore the premises (together with all equipment furnished) to the Institution in the same condition as when originally made available to the Contractor, reasonable wear and use expected. Surrendered premises and equipment shall be left in a clean, orderly state satisfactory to the Institution.

3.23 SURVIVAL

The terms, conditions, representations, and warranties contained in the Contract shall survive the termination or expiration of the contract.

3.24 TAXES

The Contractor shall pay when due all taxes or assessments applicable to the Contractor. The Contractor shall comply with the provisions of the applicable statutes and the regulations of the applicable taxation authority.

3.25 TERMINATION

The University reserves the right to cancel the contract at its convenience upon thirty (30) calendar days written notice via registered or certified mail.

3.26 USE OF INSTITUTION'S FACILITIES

The Contractor, its agents and employees shall have the right to use only those facilities of the University that are necessary to perform services under the Contract and shall have no right of access to any other facility of the University.

SPECIAL CONDITIONS

1.1 ACCESS TO RECORDS

The Contractor agrees that the University of Louisiana System, each Institution and the Legislative Auditor of the State of Louisiana shall have access to, and the right to audit and examine, any pertinent books, documents, papers, and records of the Contractor related to the bid and any resulting Contract.

2.1 ACCIDENTS

The Contractor agrees that in the event of an accident of any kind and degree, the Contractor will immediately notify the institution's University Police Department and the institution's Contract Coordinator, and thereafter furnish a full written report of such major or minor accident.

3.1 COPYRIGHTS AND PATENTS

The Contractor shall indemnify and hold harmless the Institutions, its officers, agents and employees harmless from liability of any nature or kind for the use of any copyrighted or uncopyrighted composition, secret process, patented or unpatented, invention, article or appliance furnished or used in the performance of the Contract of which Contractor is not the patentee, assignee, or licensee.

4.1 DISPOSAL OF NON-HAZARDOUS MATERIALS

The Contractor shall at all times, keep the premises free from accumulations of trash, waste materials and debris caused by Work. Removal of all trash, waste materials and debris generated by the Work shall be the responsibility of, and at the expense of, the Contractor. Trash receptacles on the University campus may only be used by the Contractor for very small amounts of non-hazardous, biodegradable refuse.

5.1 EOUAL EMPLOYMENT OPPORTUNITY EMPLOYER

The Contractor shall be an equal employment opportunity employer. The Contractor shall neither discriminate nor permit discrimination in its operations or employment practices against any person or group of persons on the grounds of race, color, religion, sex, age, national origin, handicap, disability, veteran status, sexual orientation or in any manner prohibited by law.

6.1 HAZARDOUS WASTE DISPOSAL

ALL HAZARDOUS (NON-RADIOACTIVE) MATERIALS ARE TO BE INCINERATED unless required by Federal or State regulations to be treated by another available method. Any such exception shall be reported, in writing, to the institution's Contract Coordinator immediately and acknowledged by the institution's Contract Coordinator prior to disposal.

The University understands and agrees that the Contractor has the absolute and unqualified right to reject and refuse to handle any shipment of waste material in the event the Contractor determines that the material does not conform to the description on the Waste Data Sheet completed by the University to the Contractor. If the shipment is rejected, the University will be obligated to pay the entire cost of transportation if such transportation was performed by the Contractor, and to pay the cost of return transportation from wherever the waste was determined to be non-conforming to the University's premises.

The University shall represent and warrant that the Waste packaged, loaded, and

removed under the contract shall be the Waste that has been characterized on the Waste Data Sheet submitted by the University and individually listed by name on the Drum Inventory Sheet during packing and attached to the Waste Data Sheet for reference. The University agrees to prepare and execute a Waste Data Sheet for each type of Waste. Such Waste Data Sheets and their respective Drum Inventory Sheets to be attached will be deemed to be part of the contract.

7.1 INSPECTION OF CONTRACTOR'S FACILITIES

The University reserves the right, at any time, to inspect, at the University's expense, any and all facilities utilized by the Contractor in the performance of the contract work.

8.1 KEYS

The Contractor shall be responsible for keys issued to the Contractor, or anyone directly or indirectly employed by any of them. In the event of loss of any keys, the Contractor shall reimburse the University in whole or in part to correct any breach of security resulting. The University reserves the right to hold or deduct any costs from payments due the Contractor to insure reimbursement for the security breach caused thereby.

9.1 LAWS

The Contractor shall comply with all applicable laws, ordinances, rules and regulations of the local, state, and federal government in the performance of the Work.

10.1 PRESENCE OF CONTRACTOR

The Contractor shall perform the services contemplated by the Work without interfering in any way with the activities of the University's students, faculty, staff, or visitors.

11.1 PUBLICITY

The Contractor shall not in any way or in any form publicize or advertise in any manner the fact that the Contractor is providing services to the Institution without the express written approval of the Institution for each item of advertising or publicity. However, nothing herein shall preclude the Contractor from listing the Institution on its routine client list for matters of reference.

12.1 UTILITY SERVICES

The University shall provide, at the University's expense, electric power and domestic cold water at existing outlets for the convenience of the Contractor. Any modification to existing outlets required or requested by the Contractor shall be at the Contractor's expense. The University shall not be responsible for any loss or delay sustained by the interruption or failure of these utilities for any cause whatsoever.

13.1 PROHIBITION OF DISCRIMINATORY BOYCOTTS OF ISRAEL

In accordance with Executive Order Number JBE 2018-15, effective May 22, 2018, for any contract for \$100,000 or more and for any contractor with five or more employees, Contractor, or any Subcontractor, shall certify it is not engaging in a boycott of Israel, and shall, for the duration of this contract, refrain from a boycott of Israel.

The State reserves the right to terminate this contract if the Contractor, or any Subcontractor, engages in a boycott of Israel during the term of the contract.

INSURANCE REQUIREMENTS

CONTRACTOR'S LIABILITY INSURANCE

Before commencing work, the successful bidder shall obtain at its own cost and expense the following insurance in insurance companies authorized in the State, with an A.M. Best rating of A-:VI or better and shall provide evidence of such insurance to the University. The A.M. Best rating requirement will be waived for workers' compensation coverage only. The Certificate of Insurance shall provide thirty days prior to cancellation notices of same shall be given to the University by registered mail, return receipt requested, for all of the following stated insurance policies. All notices shall name the other party and identify the agreement or contract number.

The Contractor shall be required to submit Certificate/s of Insurance to each respective institution's Purchasing Department. The Certificate/s of Insurance shall name each participating institution the Certificate Holder. The Certificate/s of Insurance shall provide the Certificate Holder coverage at the minimum limits of insurance specified herein individually, and shall not be issued collectively for all institutions listed in the ITB.

MINIMUM LIMITS OF INSURANCE

Contractor shall maintain limits no less than:

- 1. Workers Compensation and Employers Liability: Workers' Compensation limits as required by the Labor Code of the State of Louisiana and Statutory Employers Liability limits.
- 2. Comprehensive General Liability: \$1,000,000 combined single limit per occurrence for bodily injury, personal injury and property damage and a minimum general annual aggregate of \$2,000,000.
- 3. Pollution Liability (required when asbestos or other hazardous material abatement is included in the contract) Pollution Liability insurance, including gradual release as well as sudden and accidental, shall have a minimum limit of not less than \$1,000,000 per claim. A claims-made form will be acceptable. A policy period inception date of no later than the first day of anticipated work under this contract and an expiration date of no earlier than 30 days after anticipated completion of all work under the contract shall be provided. There shall be an extended reporting period of at least 24 months, with full reinstatement of limits, from the expiration date of the policy if policy is not renewed. The policy shall not be cancelled for any reason, except non-payment of premium.
- 4. Automobile Liability: \$1,000,000 combined single limit per accident, for bodily injury and property damage. This insurance shall include the following coverages:
 - (1) Owned vehicles;
 - (2) Hired vehicles;
 - (3) Non-owned vehicles.

"Claims Made" form is unacceptable. The "occurrence form" shall not have a "sunset clause". The policies are to contain, or be endorsed to contain, that the University, its officers, officials, employees, Boards and Commissions and volunteers are to be added as "additional insureds" as respects liability arising out of activities performed by and on behalf of the Contractor; products and completed operations of the Contractor; premises owned, occupied or used by the Contractor.

UNIVERSITY OF LOUISIANA SYSTEM INSTITUTIONS

BID RESPONSE FORM

BIDDER NAME: _			2.00	1 - 201
MAIL ADDRESS:				
	CITY		STATE	ZIP
TELEPHONE NO.: _		FAX NU	JMBER: _(_)
SCOPE OF WORK:	Furnish labor and ma materials at Universit commencing July 1, 2 later, through June 30	ty of Louisiana Sy 2023 or upon issu	stem Institution	
terms and conditions have a clear understant necessary tools, mach necessary labor and n		specifically section ocuments. I/we dother means for read finish, in a tho	ons 2.14.1 and 2 ons 2.14.1 and 2 one hereby propose moval and disproughly legal are	2.14.2, and that I/we
ADDENDA: I/we do	hereby acknowledge	receipt of the foll	owing addenda	(if any):
No, Dated	; No, Dat	ed;	No, Dated	i
,	THE SUCCESSFUL E FO TWO DAY SERV OVERPACK DRUMS	ICE FOR DELIV	ERY OF ITEM	S SUCH AS
THE BIDDER SHAL		ME PERIOD RE	QUIRED TO P	ICK-UP PACKAGED
SIGNATURE TO TH OF THE ITB IN ITS	IE BID PROPOSAL F ENTIRETY.	ORM SHALL BI	E CONSTRUEI	O AS ACCEPTANCE
LOUISIANA CONTI	RACTOR'S LICENCE	E NO.:		
AUTHORIZED OFF			(Dulint	Thurs Name (
	(Signa	ature)	(Print or	Type Name)
т	TTLE:		DA	ATE:

BID RESPONSE FORM CONTINUED

This form is to be completed in its entirety and submitted with the bid response form(s). Failure to complete or return the form with the other bid response form(s) may cause rejection of the bid without further consideration.

INSURANCE COVERAGES TO BE PROVIDED BY BIDDER

Bidder is to list the name and address (street/city/state/zip) of the Louisiana licensed insurance company that is intended to be used to furnish the required minimum levels of insurance coverage if selected the successful Bidder.

WORKER'S COMPENSATION AND EMPLOYER'S	LIABILITY STATUTORY MINIMUM COVERAGE
Name of Insurer:	
(Not the Agent Company)
Insurer's Address:	
] A Level / [] B, C, D, E, F Level
Check Best Financial Size Category Ra	ting: [] VI or Greater; [] V or Less
If Not A.M. Best Rated - State Type o	f Insurer:
Agent Company:	Telephone No:
COMMERCIAL GENERAL LIABILITY	\$1,000,000 MINIMUM COVERAGE
Name of Insurer:(Not the Agent Company)
Insurer's Address:	
Check Insurer's A.M. Best Rating: [] A Level / [] B, C, D, E, F Level
Check Best Financial Size Category Ra	ting: [] VI or Greater; [] V or Less
Agent Company:	Telephone No:
AUTOMOBILE LIABILITY	\$1,000,000 MINIMUM COVERAGE
Name of Insurer:(Not the Agent Company)
Insurer's Address:	
] A Level / [] B, C, D, E, F Level
Check Best Financial Size Category Ra	ting: [] VI or Greater; [] V or Less
Agent Company:	Telephone No:

Frequently Asked Questions

Q1. General: Requesting a fuel/energy surcharge be allowed.

RESPONSE: All transportation cost shall be quoted as specified for the twelve month term including vehicle cost, mileage, and any other associated costs.

- Q2. Section IV
 - IV.D What is the definition of "Lab Pack Treatment"? Pricing will vary based on the "Treatment" required?RESPONSE: Incineration. Not Co-mingled.
- Q3. IV.Q Will the Mercury Debris and Mercury Amalgam be shipped in Formalin? RESPONSE: No
- Q4. IV.Q Will it include the actual teeth and dental debris? RESPONSE: No
- Q5. IV.Q Will there be any Sodium/Mercury Amalgams? RESPONSE: No
- Q6. IV.FF What is the difference between the "Oxidizer (\$/lb)" on Line A of this Table and "Oxidizer Waste (\$/lb)" on Line F.

 RESPONSE: None
- Q7. IV.FF Will any of the oxidizers be Organic peroxides, Perchlorates or Temperature Sensitives?

 RESPONSE: Could be.

There are pricing differentials for these Oxidizer Classes.

RESPONSE: List pricing for each Oxidizer Class in the blank space after Table FF Special Handling.

- Q8. IV.FF What is the difference between the "Reactive (\$/lb)" on Line B of this Table and "Reactive Waste (\$/lb)" on Line E?

 RESPONSE: None
- Q9. IV.FF Line D: "Compressed Gas Small" There is a pricing differential on cylinders based on contents. What assumption should be made on the contents and/or hazard class of these cylinders. Do we need to attach a supplemental pricing sheet for different cylinder classes.

 RESPONSE: List pricing for each Cylinder Class in the blank space after Table FF Special Handling.

Materials

			Estimat	Estimated # of Containers		in 12 Month Period	th Period		Total Estimated Containers	Description	Cost per Container	Total
GSU) LTU	ONO	MSU	NSN	NWSU	SELU	ULL	ULM				
l	30	105	10	-	5	2	25		178	5-Gallon Fiber Drum		
		120	5			5		5	135	10-Gallon Fiber Drum		
		10					50		09	15-Gallon Fiber Drum		
4			3			5			12	20-Gallon Fiber Drum		
7	30	12	8	2	10	15	10	5	103	30-Gallon Fiber Drum		
	-		10	-	_		7		20	55-Gallon Fiber Drum		
		25				5		5	35	5-Gallon Metal Drum		
		ij								10-Gallon Metal Drum		
										15-Gallon Metal Drum		
										20-Gallon Metal Drum		
										30-Gallon Metal Drum		
19			8	4	1				32	55-Gallon Metal Drum		
				5					5	5-Gallon Open-head Steel		
										10-Gallon Open-head Steel		
				1					1	15-Gallon Open-head Steel		
					2				2	20-Gallon Open-head Steel		
				3		3			9	30-Gallon Open-head Steel		
	15		2	3	9	20		15	64	55-Gallon Open-head Steel		
	400	40	30	1	12	20	25	10	538	Absorbent in 25 lbs. Bags		
	800	200	250	20	100	300	125	250	2045	Labels (each)		
	09								09	Exemption Box (Inceration)		
	1								1	Exemption Box (Treatment)		
	40								40	Exemption Box (DOT Spec)		
	40								40	Unknown Characerization		

II. Labor

Each pickup is expected to require a minimum of two individuals, one laborer and one chemist, for approximately ten (10) hours. If bidder proposes other labor, it should be noted on the bid response form.

Total Cost							
Cost per Hour							
Description		Supervisor	Chemist	Laborer	Supevisor/Chemist	Technician	Per Diem
Total Estimated Hours		20	102	06	248	278	20
	OLM		20	20			
Deriod	ULL		30	30			
12 Month Period	SELU		10	10			
Estimated # of Hours in 1	NWSU	-	12		20	40	
ated # of	NSN		10	10	L		
Estim	MSN	10	10	10		10	10
:	ONO				48	48	
	LTU				180	180	
	GSU	10	10	10			10
		⋖	В	ပ	۵	Ш	ш

III. Transportation

Include vehicle cost, mileage, and any other associated costs. Base cost on ONE (1) pick up per year.

	Name of Institution	Description	Cost per Mile	Total Cost
_	Grambling State University	Tractor/Trailer Loaded		
	LA Tech University	Tractor/Trailer Loaded		
-	University of New Orleans	Tractor/Trailer Loaded		
-	McNeese State University	Tractor/Trailer Loaded		
_	Nicholls State University	Tractor/Trailer Loaded		
_	Northwestern State University	Tractor/Trailer Loaded		
	Southeastern Louisiana University	Tractor/Trailer Loaded		
-	University of Louisiana at Lafayette	Tractor/Trailer Loaded		
\vdash	University of Louisiana at Monroe	Tractor/Trailer Loaded		
-	Object Initial			
\rightarrow	Grannung State University	Offici/Vari Loaded		
_	LA Tech University	Other/Van Loaded		
_	University of New Orleans	Other/Van Loaded		
_	McNeese State University	Other/Van Loaded		
_	Nicholls State University	Other/Van Loaded		
-	Northwestern State University	Other/Van Loaded		
_	Southeastern Louisiana University	Other/Van Loaded		
	University of Louisiana at Lafayette	Other/Van Loaded		
-	University of Louisiana at Monroe	Other/Van Loaded		

IV. Disposal

A. Thermal Treatment of Flammable Liquids (Lab Pack Quantities)

	1		Estimat	Estimated # of Containers in 12 Month Period	ntainers	in 12 Mon	th Period		Total Estimated	Description	Cost per	Total Cost
									Containers		Container	
GSU TTU	_	ONO	MSU	NSN	NWSU	SELU	NLL	NTO				
		0							0	5-Gallon Drum		
										10-Gallon Drum		
				1					1	15-Gallon Drum		
										20-Gallon Drum		
			2	_	1	1		-	9	30-Gailon Drum		
			3		2			2	6	55-Gallon Drum		

B. Thermal Treatment of Flammable Liquids (Non-Lab Pack Quantities)*

Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers					5		4
-	ULM		:				_
nth Perioc	ULL						
ers in 12 Month Period	SELU						
ontainers	NWSU						-
Estimated # of Contair	NSN						2
Estima	MSN				3		
	ONO						
	LTU						
	GSU				2		
		⋖	В	ပ	Ω	ш	ш

* Pricing Based on >5,000 BTUs, 6% Chloride

C. Lab Pack Quantities for Incineration*

										Total			
			:	Estimat	ed # of C	Estimated # of Containers in 12 Month Period	in 12 Mon	th Period		Estimated Containers	Description	Container	Total Cost
	GSU	LTU	ONO	MSU	NSN	NWSU	SELU	ULL	ULM				
⋖			20	10	-	20	2	20		103	5-Gallon Drum		
ш			120				5			125	10-Gallon Drum		
ပ	4	200		4				24		232	15-Gallon Drum		
		150					2			155	20-Gallon Drum		
Ш		150	12	2	1		15	2		182	30-Gallon Drum		
ய				2		2	20	2		26	55-Gallon Drum		
1			,				**						

^{*} Pricing represents thermal combustion, combustion in a cement kiln or incinerator

D. Labpack Treatment

					,		
Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers		25		20	20	10	
	ULM						
th Period	ULL						
in 12 Mon	SELU						
ontainers	NWSU						
Estimated # of Containers in 12 Month Period	NSN						
Estimat	MSU	10		10	10	5	
	ONO	5					
	LTU	10		10	10	5	
	GSU						
		⋖	В	ပ	Ω	Ш	Ц.,

E. Labpack Landfill

				Estima	ted # of C	Estimated # of Containers in 12 Month Period	in 12 Mor	ıth Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSU	NSU	NWSU	SELU	NLL	OLM				
4				က						3	5-Gallon Drum		
В											10-Gallon Drum	:	
O								-			15-Gallon Drum		
۵											20-Gallon Drum		
Ш											30-Gallon Drum		
Ш											55-Gallon Drum		

G. Labpack Mercury Incineration

	ost							
	Total Cost							
	Container							
	Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total	Estimated Containers		10		5		7	
		NTM						
	th Period	ULL	2					
	in 12 Mon	SELU						
	Estimated # of Containers in 12 Month Period	NWSU	-					
	ed # of Cc	NSN						
	Estimat	MSU	2				2	
		ONO						
		LTU	5		5		5	
		GSU						
			⋖	В	O	۵	Ш	ഥ

H. Bulk Spill Cleanup and Debris/Spent rags with Paint and Thinner for Incineration

				Estimal	ted # of C	Estimated # of Containers in 12 Month Period	in 12 Mor	th Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSU	NSO	NWSU	SELU	ULL	NLM				
⋖							2			2	5-Gallon Drum		,
മ											10-Gallon Drum		
ပ											15-Gallon Drum		
۵		30								30	20-Gallon Drum		
Ш		30								30	30-Gallon Drum		
ш						4				4	55-Gallon Drum		

I. Bulk Nonhalgenated Solvents for Incineration

Cost							
Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	
Total Estimated Containers				2			
	ULM						
th Period	ULL						
in 12 Mon	SELU			2			
Estimated # of Containers in 12 Month Period	NWSU						
ed # of Co	NSN						
Estimat	MSU						
	ONO						
	LTU						
	GSU						
		⋖	В	ပ	۵	Ш	

J. Bulk Halogenated Solvents for Incineration

			Estimat	ed # of Co	Estimated # of Containers in 12 Month Period	in 12 Mor	ith Period		Total Estimated Containers	Description	Cost per Container	Total Cost
GSU	LTU	ONO	MSU	NSN	NWSU	SELU	NLL	NTN				
1										5-Gallon Drum		
										10-Gallon Drum		
										15-Gallon Drum		
										20-Gallon Drum		
										30-Gallon Drum		
	35								35	55-Gallon Drum		

K. Bulk Organic Liquids BTU 5,000 to 10,000 for Incineration

Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers					-	4	25
	ULM						
th Period	NLL						
in 12 Mon	SELU						
Estimated # of Containers in 12 Month Period	NWSU					2	
ted # of Co	NSN						
Estima	MSU					2	
	ONO						
	ГТО						25
	GSU						
		A	Θ	O	Ω	Ш	止

L. Bulk Organic or Aqueous Liquids BTU < 5,000 for Inceration

Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers							5
	NEM						
th Period	ULL						
in 12 Mon	SELU						
Estimated # of Containers in 12 Month Period	NWSU						
ed # of Co	NSN						
Estimat	MSU						
	ONO						
į	LTU						5
	GSU						
		⋖	В	ပ	۵	Ш	ш

M. Bulk Corrosive Liquids, for Treatment

Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers							
	NTN						
ith Period	ULL						
in 12 Mor	SELU						
Estimated # of Containers in 12 Month Period	NWSU						
ed # of Co	NSN						
Estimat	MSU						
	ONO						
	LTU						
	GSU						
		⋖	В	ပ	۵	Ш	ш

N. Bulk Solid Landfill Meeting Treatment Standards

				Estima	ted # of C	Estimated # of Containers in 12 Month Period	in 12 Mon	ith Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSU	NSN	NSU NWSU	SELU	ULL	NTO				
A											5-Gallon Drum		
В											10-Gallon Drum		
ပ											15-Gallon Drum		
٥											20-Gallon Drum		
Ш											30-Gallon Drum		
ـــــــــــــــــــــــــــــــــــــــ											55-Gallon Drum		

O. Bulk Liquid Landfill Meeting Treatment Standards

Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers							
	ULM						
th Period	ULL						
in 12 Mon	SELU						
Estimated # of Containers in 12 Month Period	NWSU						
ted # of C	NSN						
Estima	MSU						
	ONO						
	GSU LTU						
	GSU						
		⋖	В	ပ	۵	ш	ш

P. Aerosol Incineration

Total Cost							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers		2	2	2	2	2	ł
	ULM						
nth Period	NEL						
in 12 Mor	SELU						
ontainers	NWSU	= 149					
Estimated # of Containers in 12 Month Period	NSN						
Estima	MSN						
	ONO						
	LTU	2	2	2	2	2	
	GSU						
		A	В	C	Q	Ш	ш

Q. Mercury Debris/Amalgams

				Estimal	ed # of C	Estimated # of Containers in 12 Month Period	in 12 Mor	nth Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSN	NSN	NWSU	SELU	ULL	ULM				
A		5								5	5-Gallon Drum		
В											10-Gallon Drum		.0.
S		5								5	15-Gallon Drum		
۵											20-Gallon Drum		
Е											30-Gallon Drum		
Ч											55-Gallon Drum		

R. Mercury Contaminated Soil

			Estima	ted## of C	Estimated # of Containers in 12 Month Period	in 12 Mon	th Period		Total Estimated Containers	Description	Cost per Container	Total Cost
GSU	LTU	ONO	MSU	NSN	NWSU	SELU	ULL	NTN				
										5-Gallon Drum		
										10-Gallon Drum		
										15-Gallon Drum		
										20-Gallon Drum		
										30-Gallon Drum		
										55-Gallon Drum		

S. Mercury COD Vials

per <u>Total Cost</u>							
Cost per Container							
Description		5-Gallon Drum	10-Gallon Drum	15-Gallon Drum	20-Gallon Drum	30-Gallon Drum	55-Gallon Drum
Total Estimated Containers		5	2	2	2	2	2
_	ULM						
th Perioc	ULL						
in 12 Mor	SELU						
Estimated # of Containers in 12 Month Period	NWSU						
ted # of C	NSN						
Estima	MSU						
	ONO						
	LTU	5	2	2	2	2	2
	GSU				1		
		A	Ω	O	۵	ш	ш

T. Lab Pack Quantities of Inorganic Acids for Stabilization

				Estimat	ted # of C	Estimated # of Containers in 12 Month Period	in 12 Mor	th Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSU	NSN	NWSU	SELU	TIN	ULM				
⋖											5-Gallon Drum		
ω											10-Gallon Drum		
ပ											15-Gallon Drum		
۵											20-Gallon Drum		
Ш	9			9	1	1				14	30-Gallon Drum		
ш											55-Gallon Drum		
ഗ											85-Gallon Drum		

U. Stabilization/Landfill of Heavy Metal Contaminated Materials Bulk*

				Estimat	ed # of Co	Estimated # of Containers in 12 Month Period	in 12 Mon	th Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	GSU LTU	ONO	MSU	NSO	NWSU	SELU	ULL	OLM				
⋖											5-Gallon Drum		
മ											10-Gallon Drum		
ပ											15-Gallon Drum		
۵											20-Gallon Drum		
Ш											30-Gallon Drum		
LL					3					3	55-Gallon Drum		
Ŋ											85-Gallon Drum		

^{*} D004-D011 waste codes only. No Hex Chrome, no Organics, Mercury <260ppm

V. Stabilization/Landfill of Heavy Metal Contaminated Materials (Lab pack Quantities)

			Estimat	ted # of C	Estimated # of Containers in 12 Month Period	in 12 Mor	nth Period		Total Estimated Containers	Description	Cost per	Total Cost
GSU	LTU	ONO	MSU	NSU	NWSU	SELU	ULL	NTN				
				-			=		-	5-Gallon Drum		
$\overline{}$								1		10-Gallon Drum		
										15-Gallon Drum		
									ï	20-Gallon Drum		
				1	1				2	30-Gallon Drum		į
										55-Gallon Drum		
										85-Gallon Drum		

W. Stabilization/Landfill of Oxidizers less than 20%*

				Estimat	ed # of Co	Estimated # of Containers in 12 Month Period	n 12 Mont	h Period		Total Estimated Containers	Description	Cost per	Total Cost
	GSU	GSU LTU	ONO	MSU	NSN	NWSU	SELU	ULL	NTM				
4					-					-	5-Gallon Drum		
В											10-Gallon Drum		
ပ											15-Gallon Drum		
D											20-Gallon Drum		
Ш	_									1	30-Gallon Drum		
L											55-Gallon Drum		
Ŋ											85-Gallon Drum		
	1	1 1 2 2											

^{*}Less than 5% Hydrogen Peroxide, No Organics, No Hex Chrome

X. Stabilization/Landfill of Oxidizers greater than 20%*

				Estimat	ed # of C	Estimated # of Containers in 12 Month Period	in 12 Mor	ıth Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSU	NSN	NWSU	SELU	NLL	NTM				
4											5-Gallon Drum		
В						1				_	10-Gallon Drum		
O										,	15-Gallon Drum		
٥											20-Gallon Drum		
Ш											30-Gallon Drum		
ш											55-Gallon Drum		
ŋ											85-Gallon Drum		

^{*&}lt;5% Hydrogen Peroxide, No Ammonia, Chlorates, or Chlorites

Y. Landfill Non-regulated Materials. Bulk

				Estimat	ed # of Co	Estimated # of Containers in 12 Month Period	in 12 Mon	th Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU	LTU	ONO	MSU	NSN	NWSU	SELU	ULL	ULM			!	
4											5-Gallon Drum		
B											10-Gallon Drum		
ပ						-				_	15-Gallon Drum		
Ω											20-Gallon Drum		
ш					2					2	30-Gallon Drum		
Ь	4			4	-					9	55-Gallon Drum		
Ŋ											85-Gallon Drum		

Z. Landfill Non-regulated Materials (Lab Pack Quantities)

		7-
m	_	2

AA. Disposal of Lab pack Quantities for Mercury Retort

				Estimat	ed # of Co	Estimated # of Containers in 12 Month Period	in 12 Mon	ith Period		Total Estimated Containers	Description	Cost per Container	Total Cost
	GSU LTU	LTU	OND	MSU	NSN	NWSU	SELU	ULL	OLM				
A		5			1		-	3		10	5-Gallon Drum		
B											10-Gallon Drum		
ပ		5					0			5	15-Gallon Drum		
D											20-Gallon Drum		
Ш	2	5				1				8	30-Gallon Drum		
Щ		5								5	55-Gallon Drum		
Ŋ											85-Gallon Drum		

BB. Disposal of Liquid Quantities for Mercury Retort

			Estimat	ed # of Co	ontainers	in 12 Mor	Estimated # of Containers in 12 Month Period	_	Total Estimated Containers	Description	Cost per Container	Total Cost
	LTU	ONO	MSU	NSN	NWSU	SELU	ULL	NTN				
										5-Gallon Drum		
										10-Gallon Drum		
- 1										15-Gallon Drum		
										20-Gallon Drum		
									2	30-Gallon Drum		
										55-Gallon Drum		
										85-Gallon Drum		

CC. HAZSCAN Screen

Total Cost		
Cost per Container		
Description		Unknown Liquids
Total Estimated Containers		105
	ULM	
th Period	ULL	
in 12 Mon	SELU	10
Estimated # of Containers in 12 Month Period	NWSU	5
ed # of Co	NSN	
Estimat	MSU	5
	ONO	50
	LTU	30
	GSU	5
		⋖

DD. Paint, Oil or Latex based for Incineration: small containers (less than or equal to 5 gallon) overpacked into a 55 gallon drum

Total Cost		
Cost per Container		
Description		55-Gallon Drum
Total Estimated Containers		36
	NLM	
th Period	ULL	
ers in 12 Month Period	SELU	
ontainers	NWSU	4
Estimated # of Contain	NSN	
Estimat	MSU	2
	ONO	0
	LTU	30
	GSU	
		⋖

EE. Stabilization/Landfill of Crushed Fluorescent Light Bulbs

				Estimat	ted # of C	Estimated # of Containers in 12 Month Period	in 12 Mon	th Period		Total Estimated Containers	Description	Cost per	Total
	GSU	LTU	ONO	MSU	NSN	NWSU	SELU	ULL	NTO				
4	10			10	3	10	2	-		36	55-Gallon Drum		

FF. Special Handling

				_		_			_	_			_	_
Total														
Cost per Container				i										
Description		Oxidizer (per lb.)	Reactive (per lb.)	Lead Acid Batteries (per lb.)	Compressed Gas (Small)	Reactive Waste (per lb.)	Oxidizer Waste (per lb.)	NiCad Batteries (per lb.)	Lithium Batteries (per lb.)	Alkaline Batteries (per lb.)	Alkaline Batteries (per lb.) Greater than 10 inches	PCB Small Capacitors (per lb.)	PCB Contaminated Waste (per lb.)	Mercury Metallic (per lb.)
Total Estimated		50	30	1001	4	100	510	165	100	110	10	170		50
	ULM													
Period	ULL	5	5	400	1			25	10					
2 Month Period	SELU	25	5		3									
Estimated Pounds in 12	NWSU			400				100	20			20		
mated Po	NSD			1										
Esti	MSU	20	20	200			10	10	10	10	10			
	OND													
	LTU					100	200	30	30	100		120		50
	GSU													
		A	В	ပ	Ω	ш	ш.	G	I		7	×		Σ

	Mercury Batteries (per lb.)	Mercury in Manufactured	Articles (per Ib.)	Corrosive Incinerables (per	lb.)	Low BTU Halogenated	Organics (per lb.)	High Hazardous	Management for	isolation/neutralization and	preparation for shipment,	ex: Picric Acid, Sodium	Azide (per day)	UV Lamps for reclamation	(per lb.)	
		51														
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